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WriteScad  
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**Version 2**

Added support for future font selection (default is Letters.dxf)  
Added WriteCube module  
Added Rotate for text (rotates on the plane of the text)  
Added writesphere module

**NOTE: These routines require openscad version 2011.12  
or later**

<http://www.openscad.org/>

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## write()

### Note about strings:

- 1... The quote " symbol cannot be inserted into a string alone  
Either use \" or just the single quote ' will show as "
- 2... The \ is used for special text characters, so use the bar | to show the back slash \

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## Usage

Put the files (**write.scad**) and (**letters.dfx**) in the same directory as your project.

```
write("Hello World!",t=3,h=5,center=true);
```

(**t=mm**) (optional) The thickness of the letters in mm.  
The default is 1mm if not specified

(**h=mm**)(optional) The height of the letters in mm.  
The default is 4mm if not specified

(**rotate=degrees**) Rotates the text along the plane it is written on.

(**center=boolean**) (optional) Centers the text at default coordinates.

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## Examples:

```
use <write.scad> // Dont forget to include this line
```

```
//example1: Uses all declarations..  
translate([20,15,0])  
write("Example 1",t=4,h=5.75,center=true);
```

```
//example2: Quick and easy  
write("That was easy!",h=12);
```

```
//example3: move and rotate(front) (remember to translate..then rotate)  
translate([0,0,10])  
rotate(90,[1,0,0]) // rotate around the x axis  
write("Rotate +X 90 (front)",t=2);
```

```
//example4: move and rotate(left side)  
translate([0,0,20])  
rotate(90,[1,0,0]) // rotate around the x axis  
rotate(90,[0,-1,0]) // rotate around the y axis  
write("Rotate +X 90 and -Y 90 (left side)");
```

```
//example5: move and rotate(right side)  
translate([0,0,30])  
rotate(90,[1,0,0]) // rotate around the x axis  
rotate(90,[0,1,0]) // rotate around the y axis  
write("Rotate +X 90 and +Y 90 (right side)");
```

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```
//example6: move and rotate(back)
  translate([0,0,40])
  rotate(90,[1,0,0]) // rotate around the x axis
  rotate(180,[0,1,0]) // rotate around the y axis
  write("Rotate +X 90 and +Y 180 (back)");
```

```
//These examples are contained in TestWrite.scad
```

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## writecube()

For these examples, assume we have the cube:

```
use <write.scad>
translate([10,20,30])
cube(30,center=true);
```

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### text where and size

The values for **text=**, **where=** and **size=** are required, but if the values are entered in this order, then the commands are not required. These three examples produce the same results.

```
writecube(text="text", where=[10,20,30], size=[30,30,30]);
```

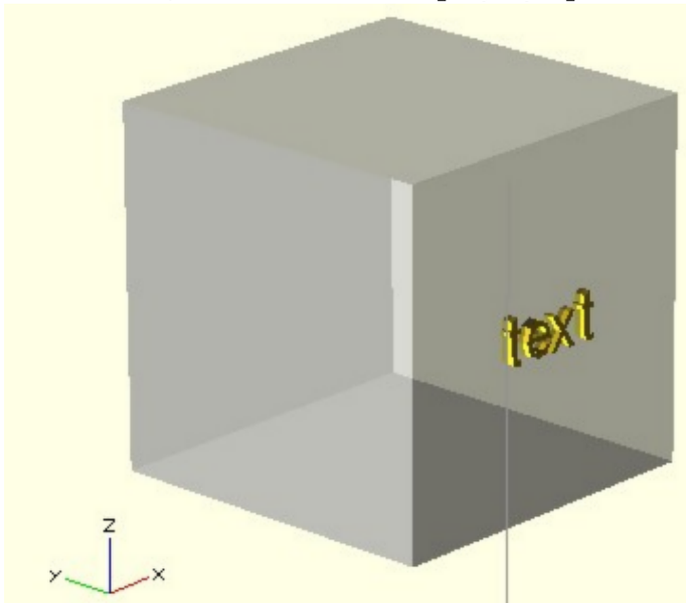
or

```
writecube("text",[10,20,30], [30,30,30]);
```

or

```
writecube("text",[10,20,30],30);
```

**text** is written on the center front of a cube that is **30mm** on all sides, and is centered at **[10,20,30]**



**text=**"whatever text you want to write"

**where=** the center coordinates of the box

**size =** size of cube. If the cube is not square, use the format **[xsize,ysize,zsize]**

If it is the same on all sides, just give the size *ie.* **30**

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### face=

By default, **writecube()** will write on the front face of the box.

This assumes that x=left to right, y=front to back, z=bottom to top.

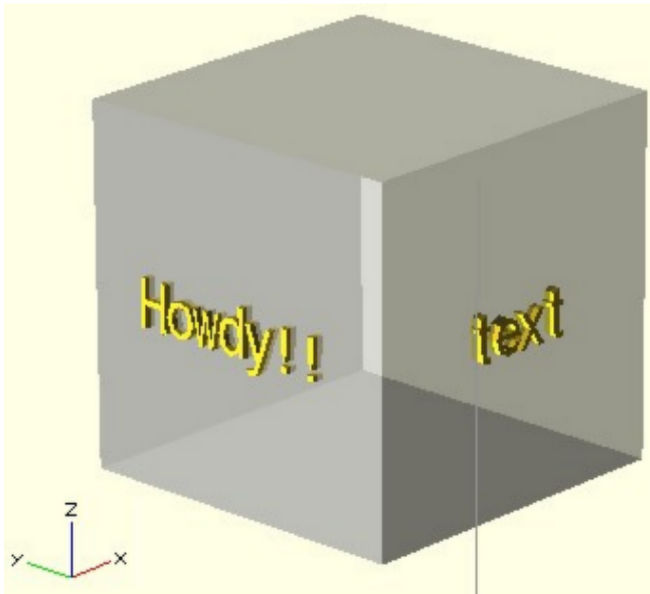
To write on the other sides, use:

**face="top"**, **face="bottom"**, **face="back"**, **face="front"**,

**face="left"** or **face="right"**

```
writecube("Howdy!!",[10,20,30],30,face="left");
```

will print **Howdy!!** on the center left of the box.

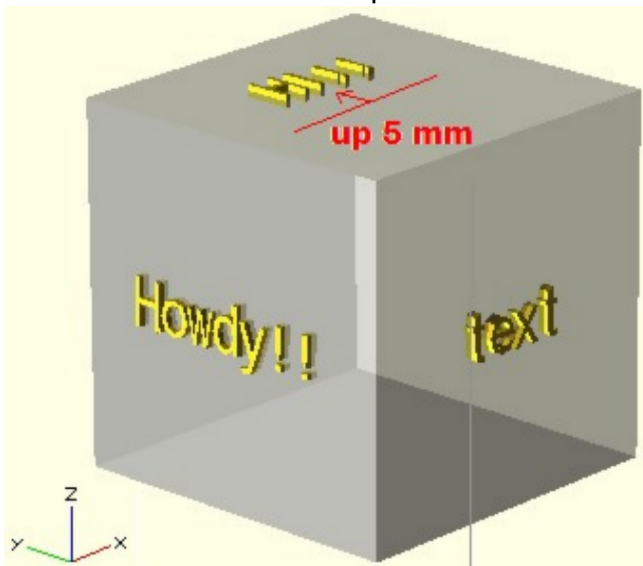


### left right up and down

If you don't want the text centered, use `left=mm` or `up=mm` or `down=mm` or `right=mm`. These commands move the text along the plane in the given direction (in relation to the unrotated text) in millimeters.

```
writecube("HI!!",[10,20,30],30,face="top",up=5);
```

will write **HI!!** 5mm up from the center along the top plane of the box.



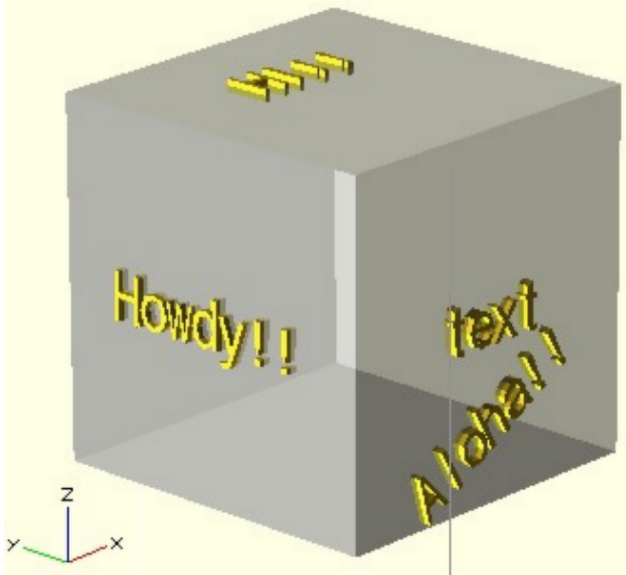
*(Note: up down left right refer to their 2 dimensional counterparts here)*

### rotate

You say you don't want the text parallel with the sides? `rotate =` will fix that for you. It rotates the text clockwise along the plane of the text. (in degrees)

```
writecube("Aloha!!",[10,20,30],30,face="front",down=8,rotate=-30);
```

will rotate **Aloha!!** counter-clockwise 30 degrees on the front of the box.



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### text size and thickness

**t**=how thick the text will be in mm

**h**=height of the font or fontsize

if not specified, the text will be 4mm tall (upper case)  
and 1mm thick. (half inside and half outside the cube)

```
writecube("Hello!!",[10,20,30],30,face="right", t=2,h=4);
```

will write **Hello!!** on the right side of the cube with 1mm sticking out.

**Keep in mind, half the thickness of the text will be outside, half inside. This makes it easy to create indented or protruding text on your designs.**

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## writesphere

For these examples, assume we have the sphere:

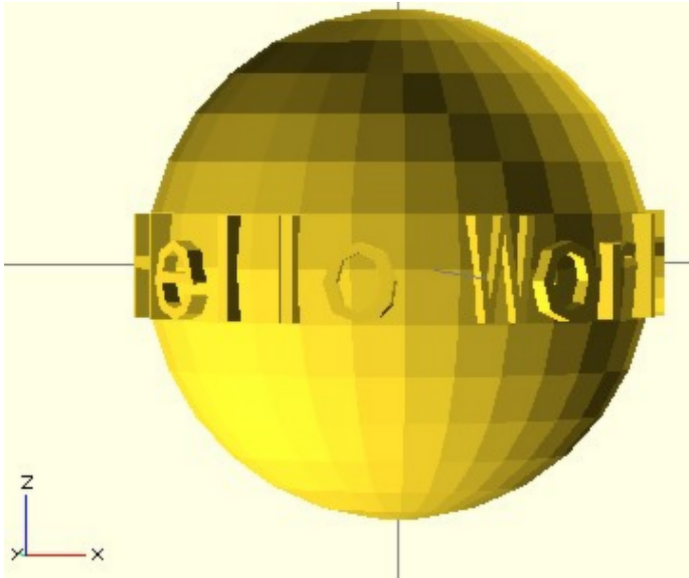
```
use <write.scad>
translate([0,0,0])
sphere(10);
```

### text where and radius

The values for **text=**, **where=** and **radius=** are required, but if the values are entered in this order, then the commands are not required. These two examples produce the same results.

```
writesphere(text="Hello World", where=[0,0,0], radius=10);
or
writesphere("Hello World",[0,0,0], 10);
```

**Hello World** is written on the center front of the sphere.

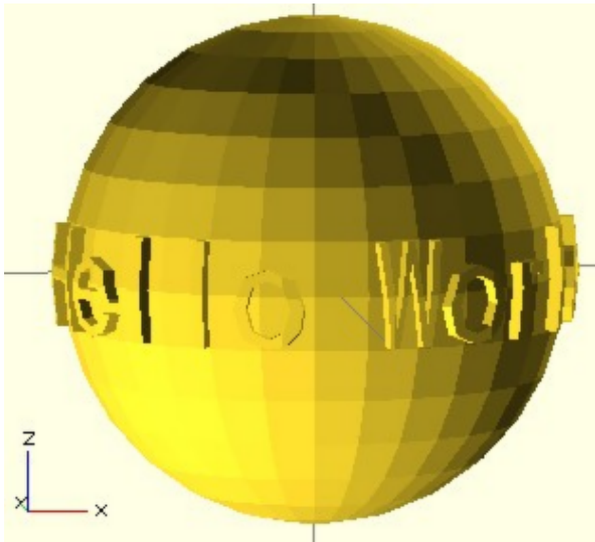


### Rounded

**rounded=** true or false (default = false)

If the text is very large compared to the sphere, the flat text might not conform to the sphere. Either make the text thicker, or make it rounded. Rounded text takes a lot longer to render, so be patient. I suggest placing the text and only rounding it when the model is finished. (NOTE: `$fn=` works here too)

```
writesphere("Hello World",[0,0,0],10,rounded=true);
```

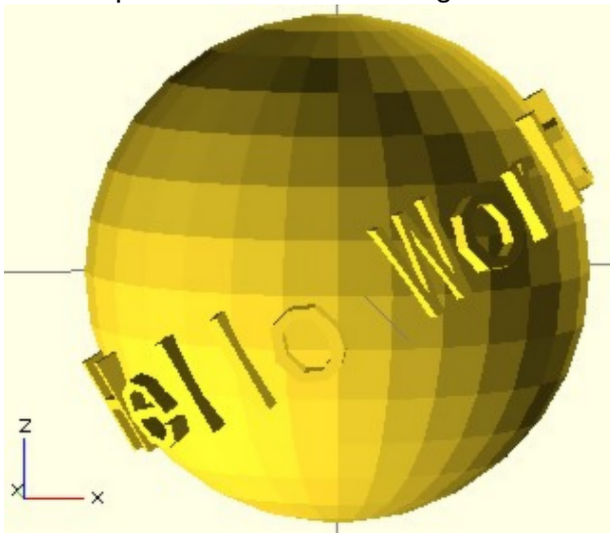


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## Spin

**spin=degrees**  
`writesphere("Hello World",[0,0,0],10,spin=-30);`

Spins **Hello World** 30 degrees counter-clockwise



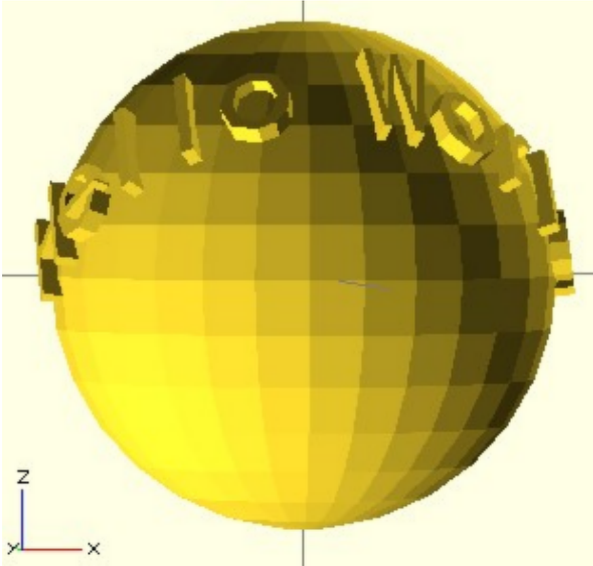
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## north and south

**north=degrees** or **south=degrees** will rotate the center of the text north or south.

`writesphere("Hello World",[0,0,0],10,north=45);`

**Hello World** is rotated north 45 degrees



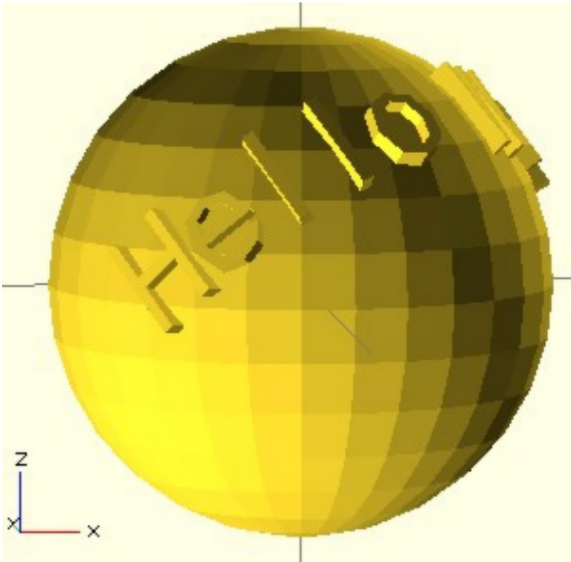
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### east and west

**east=degrees** or **west=degrees** will rotate the center of the text east or west

**writesphere("Hello World",[0,0,0],10,north=45,east=45);**

**Hello World** is rotated north 45 degrees and east 45 degrees



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